Serial No. 10/556,647

Amendment B dated September 3, 2009

Response to Communication dated August 6, 2009

**Amendment to the Claims** 

This listing of claims will replace all prior versions, and listings, of claims in the

application.

1. (currently amended) Voltage shift control circuit intended to be placed in parallel with at

least one series voltage shift capacitor eoupling coupled in series between the phase comparator and the

voltage controlled oscillator of a phase locked loop and comprising:

- an input, intended to be coupled with the output of the phase comparator;

- an output, intended to be coupled with the input of the voltage controlled oscillator;

- controlled charging means, designed to charge the voltage shift capacitor according to a control

signal;

- controlled pre-charging means, designed to accelerate the charging of the voltage shift capacitor

by the controlled charging means; and

- controlled polarization means, designed to ensure the polarization of the input during the pre-

charging of the voltage shift capacitor.

2. (previously presented) Circuit according to Claim 1, wherein the controlled charging means

comprise a first operational amplifier connected as a voltage follower between the input and the output,

a resistor placed in the feedback loop of the operational amplifier, and a controlled current source

supplying a current of specified value through said resistor.

3. (previously presented) Circuit according to Claim 2, wherein the operational amplifier of the

charging means comprise a push-pull output stage, and wherein the charging means further comprise a

resistor of high value connected in series between the output of the operational amplifier and the output

of the circuit.

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4. (previously presented) Circuit according to Claim 3, wherein the controlled pre-charging

means comprise a push-pull stage which, in the activation of the pre-charging means configuration, is

arranged as a mirror with respect to the push-pull output stage of the operational amplifier of the

charging means, in such a way as to short-circuit the high value resistor.

5. (original) Circuit according to Claim 4, wherein the push-pull stage of the pre-charging

means is designed to deliver a current higher than the current delivered by the push-pull output stage of

the operational amplifier of the charging means.

6. (previously presented) Circuit according to Claim 1, wherein the controlled polarization

means comprise a second operational amplifier connected as a voltage follower which, in the activation

of the controlled polarization means configuration, is arranged to impose a common mode voltage on

the input of the circuit.

7. (previously presented) Circuit according to Claim 1, further comprising means for

deactivating the controlled pre-charging means before the controlled polarization means.

8. (previously presented) Circuit according to Claim 2, further comprising an additional

controlled push-pull stage whose output is intended to be connected to the centre point of an RC

network of a loop filter of the PLL and which, in the activation configuration, is connected as a mirror

with respect to the push-pull stage of the controlled pre-charging means and with respect to the push-

pull output stage of the operational amplifier of the charging means.

9. (original) Circuit according to Claim 8, wherein the additional controlled push-pull stage is

integrated with the operational amplifier of the charging means.

10. (previously presented) Circuit according to Claim1, designed in CMOS technology.

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- 11. (currently amended) Phase locked loop comprising a phase or frequency comparator, a loop filter, a voltage controlled oscillator, a series voltage shift capacitor eonnecting coupled in series between the phase comparator and the voltage controlled oscillator, and a voltage shift control circuit according to Claim 1 placed in parallel with the series voltage shift capacitor and comprising:
  - an input, intended to be coupled with the output of the phase comparator;
  - an output, intended to be coupled with the input of the voltage controlled oscillator;
- controlled charging means, designed to charge the voltage shift capacitor according to a control signal;
- controlled pre-charging means, designed to accelerate the charging of the voltage shift capacitor by the controlled charging means; and
- controlled polarization means, designed to ensure the polarization of the input during the precharging of the voltage shift capacitor.
- 12. (currently amended) Radio-frequency transmitter, having a phase locked loop for generating a radio-frequency signal to be transmitted, said phase locked loop comprising a phase or frequency comparator, a loop filter, a voltage controlled oscillator, a series voltage shift capacitor eonnecting coupled in series between the phase comparator and the voltage controlled oscillator, and a voltage shift control circuit according to Claim 1 placed in parallel with the series voltage shift capacitor and comprising:
  - an input, intended to be coupled with the output of the phase comparator;
  - an output, intended to be coupled with the input of the voltage controlled oscillator;
- controlled charging means, designed to charge the voltage shift capacitor according to a control signal;
- controlled pre-charging means, designed to accelerate the charging of the voltage shift capacitor by the controlled charging means; and
- controlled polarization means, designed to ensure the polarization of the input during the precharging of the voltage shift capacitor.

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13. (currently amended) Mobile terminal of a radio-communications system with a radio-frequency transmitter having a phase locked loop for generating a radio-frequency signal to be transmitted, said phase locked loop comprising a phase or frequency comparator, a loop filter, a voltage controlled oscillator, a series voltage shift capacitor eenneeting coupled in series between the phase comparator and the voltage controlled oscillator, and a voltage shift control circuit according to claim I placed in parallel with the series voltage shift capacitor and comprising:

- an input, intended to be coupled with the output of the phase comparator;
- an output, intended to be coupled with the input of the voltage controlled oscillator;
- controlled charging means, designed to charge the voltage shift capacitor according to a control signal;
- controlled pre-charging means, designed to accelerate the charging of the voltage shift capacitor by the controlled charging means; and
- controlled polarization means, designed to ensure the polarization of the input during the precharging of the voltage shift capacitor.

14. (currently amended) Base station of a radio-communications system with a radio-frequency transmitter having a phase locked loop for generating a radio-frequency signal to be transmitted, said phase locked loop comprising a phase or frequency comparator, a loop filter, a voltage controlled oscillator, a series voltage shift capacitor connecting coupled in series between the phase comparator and the voltage controlled oscillator, and a series voltage shift control circuit according to Claim 1 placed in parallel with series the voltage shift capacitor and comprising:

- an input, intended to be coupled with the output of the phase comparator;
- an output, intended to be coupled with the input of the voltage controlled oscillator;
- controlled charging means, designed to charge the voltage shift capacitor according to a control signal;
- controlled pre-charging means, designed to accelerate the charging of the voltage shift capacitor by the controlled charging means; and

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- controlled polarization means, designed to ensure the polarization of the input during the precharging of the voltage shift capacitor.